## **CLAIM AMENDMENTS**

1. (Currently Amended) A method comprising:

selectively loading either a first module of the basic input/output system or a second module of the basic input/output system based on a system state that indicates a connection to a network;

executing <u>said</u> [[a]] first basic input/output system module; and dynamically linking to <u>said</u> [[a]] second basic input/output system module.

(Original) The method of claim 1 further comprising:
storing said first module of a basic input/output system for a processor-based system on a first storage device prior to execution;

storing said second module of the basic input/output system on a second storage device prior to execution; and

enabling said second module to be executed conditionally depending on a state of said processor-based system.

- 3. (Original) The method of claim 2 wherein storing said second module includes storing said second module in a storage associated with a network server accessible to said processor-based system over a network.
- 4. (Original) The method of claim 1 further including detecting said system state during the boot sequence.
- 5. (Original) The method of claim 4 including detecting whether or not the system is connected to a network during the boot operation.
- 6. (Original) The method of claim 1 including dynamically linking to one of a plurality of modules, and exporting an offset to an entry point in one module to another module.

- 7. (Original) The method of claim 6 including storing a secondary entry point in a module to locate a function within the module.
- 8. (Original) The method of claim 7 including developing a segment address for said second module at run time.
- 9. (Original) The method of claim 8 including providing a descriptor table which indicates a segment address for said second module.
- 10. (Currently Amended) An article comprising a medium for storing instructions that cause a processor-based system to:

selectively load either a first module of the basic input/output system or a second module of the basic input/output system based on a system state that indicates a connection to a network;

execute [[a]] <u>said</u> first basic input/output system module; and dynamically link to [[a]] <u>said</u> second basic input/output system module.

11. (Original) The article of claim 10 further storing instructions that cause a processor-based system to:

access said first module of a basic input/output system on a first storage device; access said second module of the basic input/output system on a second storage device; and

execute said second module conditionally depending on the state of said processor-based system.

12. (Original) The article of claim 11 further storing instructions that cause a processor-based system to access said second module in a storage associated with a network server accessible to said processor-based system over a network.

- 13. (Original) The article of claim 11 further storing instructions that cause a processor-based system to execute said second module conditionally depending on whether or not the processor-based system is coupled to a network.
- 14. (Original) The article of claim 11 further storing instructions that cause a processor-based system to selectively access either a first module setting forth a first authentication protocol in a first storage device or a second module setting forth a second authentication protocol in a second storage device.
- 15. (Original) The article of claim 11 further storing instructions that cause a processor-based system to dynamically link said first and second modules.
- 16. (Original) The article of claim 11 further storing instructions that cause a processor-based system to detect said system state during the boot sequence.
- 17. (Original) The article of claim 16 further storing instructions that cause a processor-based system to detect whether the system is connected to a network during the boot operation.
- 18. (Original) The article of claim 11 further storing instructions that cause a processor-based system to dynamically link to one of a plurality of modules using offsets to entry points in said modules.
- 19. (Original) The article of claim 18 further storing instructions that cause a processor-based system to store a secondary entry point in a module to locate a function within the module.
- 20. (Original) The article of claim 19 further storing instructions that cause a processor-based system to develop a segment address for said second module at run time.

- 21. (Original) The article of claim 20 further storing instructions that cause a processor-based system to provide a descriptor table which identifies the segment address for said second module.
  - 22. (Currently Amended) A processor-based system comprising: a processor;
- a first basic input/output system module executable by said processor; and a second basic input/output system module executable by said processor, said second module being dynamically linked to said first module after selectively loading either said first module of the basic input/output system or said second module of the basic input/output system based on a system state that indicates a connection to a network.
- 23. (Original) The system of claim 22 including a detector that detects a system state to determine whether said processor executes said second module.
- 24. (Original) The system of claim 22 including a first storage for said first module and a second storage for said second module, said second storage being coupled to said processor-based system over a network.
- 25. (Original) The system of claim 24 wherein said detector detects information about network access.
- 26. (Original) The system of claim 25 wherein said first and second modules include different authentication protocols.
- 27. (Original) The system of claim 26 wherein said processor executes said basic input/output system module on said second storage to implement a network authentication protocol.

- 28. (Original) The system of claim 22 wherein said first module dynamically links to said second module, using an offset exported from said second module.
- 29. (Original) The system of claim 28 wherein said first module uses a secondary entry point to locate a function in said second module.
- 30. (Original) The system of claim 22 wherein said processor provides a descriptor table which includes a segment address for said second module.